Please replace Table 1 on page 13 with the following:

13	
5101	1

,		Table 1				
Classification		Maximum stress(MPa)				
	Variation	Lengthwise	Width direction	Thickness direction	路 200	
Conventional example	Length and width of connecting part: 0	134 (1.00)	5.40(1.00)	239(.106) CENTS	RECEIVED	
Example 1	Length of connecting part: + 99µm	110(0.82)	5.16(0.96)	198(0.82)	200	
Example 2	Width of dridge part: - 34μm	91(0.68)	5.24(0.97)	154(0.64)		

## IN THE CLAIMS:

Please cancel claim 6 without prejudice or disclaimer.

Please amend claims 1, 3-5 and 7-11 as follows:

at

1. A crystal oscillator with improved shock resistance, comprising:

an oscillator housing with a pair of supporting protuberances formed therein;

a conductive adhesive being spread on the supporting protuberances;

a quartz blank having a supporting part bonded, via the conductive adhesive, on the supporting protuberances;

a cover secured to the housing and positioned upon the quartz blank; and

an insulating resin layer placed between the cover and the supporting part of the quartz blank, for elastically pressing down the conductive adhesive.

 $a^5$ 

3. The crystal oscillator as claimed in claim 1, wherein the insulating resin layer disposed upon the supporting part of the quartz blank is also formed between sides of the supporting part of the quartz blank and side walls of the housing.